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No. 53]

NEW DELHI, SATURDAY, DECEMBER 31, 1966 (PAUSA 10, 1888)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके
Separate paging is given to this Part in order that it may be filed as a separate compilation

भाग III—खण्ड 2

PART III—SECTION 2

पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से संबंधित अधिसूचनाएं और नोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 31st December 1966

CORRIGENDUM

In the Gazette of India, Part III, Section 2, dated the 20th August, 1966.

In page 319, Column 1, under the heading "Renewal Fees Paid"—

For No. "45969" read No. "445959"

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78 A of the Act.

12th December 1966

108376. The Fertilisers and Chemicals, Travancore Limited. Process for manufacturing sodium fluoride of chemically pure grade from the fluorine content of wet process phosphoric acid in fertiliser industry.
108377. K. B. M. Nambudiripad. Completely swinging table fan.
108378. C. J. S. Rao. Recovery of oil held in the aqueous condensate obtained in the hydro and steam distillations of aromatic materials.
108379. S. Bahadur. A device for measuring reduction for blocks.
108380. J. C. Sharma. A new transistorized r.f./a.f. quick service/test oscillator.
108381. A. G. paithankar. Improvement relating to gate end box.
108382. Westinghouse Electric Corporation. Lightning arrester moisture detector.
108383. General Electric Company. Nuclear reactor fuel bundle.
108384. Johnson & Johnson. Interlabial pad.
108385. Siemens Aktiengesellschaft. Multi-limb laminated magnetic core for example for transformers.
108386. Siemens Aktiengesellschaft. Protecting means for a seal, in particular on electricity meters.
108387. Ceskoslovenska akademie ved of praha, Czechoslovakia. Method of preparation of culture for the production of a new antifungal antibiotics.
108388. Sigma Lutín, národní podnik, Lutín, Czechoslovakia. An arrangement for regulation of the output of rotary machines.

108389. Caterpillar Tractor Co., Stabilizing means for earthmoving scrapers.
108390. Bendiz-Westinghouse Automotive Air Brake Company. Manual adjuster means for automatic slack adjuster. [Addition to No. 105885].
108391. Compagnie Francaise Thomson Houston—Hotchkiss Brandt. Individual fire-arm.
108392. Armour and Company. Process for obtaining mixed fertilizers involving digestion of phosphate rock using nitric acid in the presence of ammonium sulfate.
108393. Texas Instruments Incorporated. Composite header. (22nd December, 1966).
108394. Fuji Manufacturing Company Limited. Process for colouring anodised aluminium by electrolytic deposition.
108395. Electric & Musical Industries Limited. Improvements relating to envelopes for gramophone records. (15th December, 1965).
108396. Joseph Lucas (Industries) Limited. Battery Charging systems for use in road vehicles. (24th December, 1965).
108397. Joseph Lucas (Industries) Limited. Battery Charging systems for road vehicles. (28th January, 1966).
108398. Westinghouse Brake and Signal Company Limited. Fluid pressure control valves and braking apparatus. (21st December, 1965).
108399. Jean Lamotte H. Tainguy. Improvements in or relating to force-transmitting adjustable linkage devices.
108400. Ciba Limited. Process for the manufacture of monoazo dyestuff pigments.
108401. Gulf Research & Development Company. Drill bit for the hydraulic jet drilling of wells.
108402. Aktiebolaget Svenska Flaktfabriken. A method of sealing guide joints.
108403. Monsanto Company. Animal feed components.
108404. The Wheelabrator Corporation. Mechanical separator for particulate materials and method.
108405. The British Petroleum Company Limited. Improvements relating to the hydrocatalytic conversion of hydrocarbons. (2)th December, 1965).
108406. Ciba Limited. Hypodermic needle unit.
108407. Robert Burns Woodward. Process for the manufacture of functional aldehyde derivatives.
108408. Robert Burns Woodward. Process for the manufacture of secondary carbinol compounds.

108409. Robert Burns Woodward. Process for the manufacture of oxidation derivatives.
108410. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to novel 4-dimethylaminomethylphenyl-n-methylcarbamates, pesticidal compositions containing these substances as active constituents and methods of producing said substances.
108411. N. V. Philips Gloeilampenfabrieken. Substituted thiocano pyrroles fungicidal preparations containing these compounds as active ingredients and methods of using the same.
- 13th December 1966
108412. V. P. Dusaj and V. S. Dusaj. A novel punching tool or punching machine-cum-paper clip.
108413. Council of Scientific and Industrial Research. A process for treatment of costus roots *saussurea lappa clarke* for isolation of inulin.
108414. Council of Scientific and Industrial Research. A process for treatment of costus roots (*saussurea lappa*) or inulin isolated therefrom for the production of fructose.
108415. D. K. Dhand. A gravity neutraliser for ecstasy.
108416. Kanegafuchi Bosekk Kabushiki Kaisha and Sna Viscosa Societa Nazionale Industria Applicazioni Viscosa S.P.A. Method of producing improved polyamidic fibrous material having three dimensional crimpability.
108417. Kanegafuchi Boseki Kabushiki Kaisha. Improved spinneret and nozzle assembly for the manufacture of composite filaments.
108418. Hewitt-Robins International, S. A. Bucket wheel reclaimer.
108419. Joseph Lucas (Industries) Limited. Battery charging systems for use in road vehicles. (13th December, 1965).
108420. Halcon International, Inc. Chemical process.
108421. Stamicarbon N. V. Process for increasing the amino-acid content of cereals.
108422. Imperial Chemical Industries of Australia and New Zealand Limited. Process and apparatus for the reductive dimerisation of an alpha, beta mono-olefinically unsaturated nitrile or ester. (15th December, 1965).
108423. Catalysts and Chemicals, Inc. Production of hydrogen. (23rd December, 1965).
108424. International Standard Electric Corporation. Improvements to selection systems for circuits or electric equipment.
108425. Farbwerke Hoechst Aktiengesellschaft Vormals Meister Lucius & Bruning. Stabilized mixture of polyolefins and process for preparing it.
108426. Jack Binns. Lathe chuck. (4th August, 1966).
108427. E. C. S. Engineering Constructions Switzerland G. m.b.H. Apparatus for machining work-pieces by means of a rotary tool. (20th May, 1966).
108428. Roussel-Uclaf. Novel process for preparing unsaturated steroids and the steroids so prepared. (30th December, 1965).
108429. Products Development Co. Bituminous containing composition and method of preparing same.
108430. F. Hoffmann-La Roche & Co. Antitussive composition and process for the manufacture thereof.
108431. Ciba Limited. New Monoazo Dye stuff pigments and a process for their preparation.
108432. Ciba Limited. Water-insoluble azo dyestuffs and processes for their manufacture and use.
108433. Ciba Limited. Manufacture of new nitrothiazole compounds.
108434. The Metal Box Company Limited. Improvements in or relating to a can end. (20th May 1964). [Divisional date 19th May 1965].
108435. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to circuit arrangements for dynamic lateral convergence.
108436. A. A. Khan. Improvements in connection with radiation pyrometer.
- 14th December 1966.
108437. Council of Scientific and Industrial Research. A process for the manufacture of activated carbon for removal of fluoride from water.
108438. B. P. Pande. Land-cum-water vehicle.
108439. S. K. Banerjee. Improved flat file for filing documents and the like.
108440. S. K. Banerjee. Improved flat file for filing documents.
108441. K. L. Chawla and J. S. C. Manchanda. A locking hasp and staple for doors and windows.
108442. Wallace & Tiernan Inc. Process for preparing 1, 2, 3, 4-tetra-hydro-7-halo-6-sulfamyl-4-quinazolinones and the compounds prepared thereby.
108443. Orthod Pharmaceutical Corporation. Tetrahydrofuryl ethers of steroids.
108444. General Electric Company. Cutting insert.
108445. Gosudarstvenny Institut to Proektirovaniu Zavodov Osnovnoi Khimicheskoi Promyshlennosti. A device for cooling a fluidized bed in a kiln with the natural circulation of an agent.
108446. Stamicarbon N. V. Process for the recovery of ammonium sulfate from aqueous ammonium sulfate solutions containing organic components.
108447. Stamicarbon N. V. Process for the recovery of ammonium sulfate from aqueous ammonium sulfate solutions containing organic components.
108448. Chipman Chemicals Limited. Seed dressing. (21st December 1965).
108449. British Insulated Callender's Cables Limited. Improvements in or relating to electric cables. (23rd December 1965).
108450. R. R. Robinson. Pessary.
108451. La Telemecanique Electrique. Electromagnetically operated mechanism, in particular electromagnetic contactor mechanism.
108452. Ciba Limited. Optically brightened organic material. [Divisional date 14th June 1965].
108453. Kenmore Foreign Corporation. Wire treating apparatus and process.
- 15th December 1966
108454. Poly-Profile Corporation. Improvements in or relating to stacking boxes or trays and method of manufacturing the same.
108455. Poly-Profile Corporation. Improvements in or relating to a storage stand for stackable boxes.
108456. B. Barthakur. Machine for grading paddy and other grains.
108457. Hindustan Lever Limited. Quaternary ammonium compounds.
108458. Sandor Marshall. Bolts and method of processing them.
108459. Newage Lyon Limited. Improvements relating to self-excited self-regulating synchronous dynamoelectric machines. (17th December 1965).
108460. Parke, Davis & Company. New Halogenated sulfanyl-o-cresol compounds and methods for their production.
108461. B. I. P. Brevets Inventions Promotions S. A. Improved adjustable door or window casing, and method of fitting same.
108462. United States Steel Corporation. Manufacture of improved enameling steel.
108463. Marathon Oil Company. Production of crude oil using stabilized emulsions. (17th December 1965).
108464. The Wellcome Foundation Ltd. Chemical compounds and methods and compositions. (23rd December 1965). [Addition to No. 100331].
108465. E. R. Squibb & Sons, Inc. Synthesis of Steroids.
- 16th December 1966.
108466. The Fertilisers and Chemicals, Travancore Limited. A new process for manufacturing sulphuric acid from calcium sulphate.
108467. The Fertilisers and Chemicals, Travancore Limited. A continuous & recycling process for the manufacture of ammonium phosphate from rock phosphate & calcium sulphate.
108468. John Leo Mulvaney. Pre-cast concrete composite submersible walls and the like.
108469. Veb Leipziger Kugellagerfabrik "Dkf". Improvements in or relating to roll body cage.
108470. T. C. Munirathnam. Rotary steam prime mover.
108471. M. H. Desai. Gear Flour Mill.
108472. Farbwerke Hoechst Aktiengesellschaft Vormals Meister Lucius & Bruning. Azo dyestuffs and

- their metal complex compounds and process for preparing them. [Addition to No. 101729]
108473. Kanegafuchi Boseki Kabushiki Kaisha and Snia Viscosa Società Nazionale Industria Applicazioni Viscosa S.P.A. A method for preventing stickiness of fibres consisting of or comprising copolyamide.
108474. Joseph Lucas (Industries) Limited. Alternators. (22nd December 1965).
108475. The English Electric Company Limited. Improvements in or relating to electrical windings. (21st December 1965).
108476. McDowell-Wellmann Engineering Company. Bulk material handling apparatus with rotary digging wheel. (28th July 1966)
108477. Imperial Chemical Industries Limited. Oxidation process. (24th December 1965).
108478. Indian Oxygen Limited. Improvements in electric arc welding power sources. (10th January 1966).
108479. Sandoz Ltd. Improvements in or relating to organic compounds (17th December 1965).
108480. The British Petroleum Company Limited. Improvements relating to the production of lubricating oils. (20th December 1965).

Alteration of Dates

98356. The claim to priority date 15th September 1964 has been abandoned and the application dated as of 8th March 1965, the date of filing in India.
108303. Ante-dated to 18th March 1965 under Section 5 of the Act.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents' office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specification should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

98112. Tecalemit (Developments) Limited and H. E. Jackson. Fluid flow control valves (25th February 1964). Accepted on 24th November 1966.
- Valve member movable between first and second seated positions and biased towards the first seated positions and a fluid control pressure responsive device operably connected to the valve member to unseat it from the first seated position at a first valve of the control pressure and to seat the valve member in the second seated position at a second valve of the control pressure.*
98113. Tecalemit (Developments) Limited, and H. E. Jackson. Fuel injection systems. (25th February 1964). Accepted on 24th November 1966.
- Fuel supply ring main having supply and return branches, open injector devices connected to the supply branch, an engine driven pump device for supplying fuel from the supply branch to injector devices at a pressure dependent on engine speed.*
98114. Tecalemit (Developments) Limited and H. E. Jackson. Fuel injection devices and systems. (25th February 1964). Accepted on 24th November 1966.
- Body portion having an air inlet communicating with air chamber defined in the body portion, an air tube projecting from the body portion and communicating at one end with the air chamber, the distal end of the air tube having an open, axially directed outlet orifice, the body portion also having a fuel inlet communicating with a fuel tube.*
98194. Ciba Limited. Water-insoluble styryl dyestuffs, process for their manufacture, and materials dyed or printed therewith. Accepted on 1st December 1966.

Comprises condensing an aldehyde with malodinitrile or a cyanoacetic acid alkyl ester or acylating a styryl derivative with a halide or anhydride of a carboxylic acid.

98212. Schering Aktiengesellschaft. Improvements in press-out packs especially for medicaments. Accepted on 2nd December 1965.
- Providing a press-out pack for medicaments in a film of deep drawn thermoplastics with compartments attached to aluminium foil by heat sealing ending in a hermetically sealed package.*
98219. Veb Arzneimittelwerk Dresden. Method of increasing the chemical stability of hydrogenous substances. Accepted on 2nd December 1966.
- Characterises in that during or after preparation of the substances like plastic materials, lubricating oils containing hydrogen, the hydrogen is completely or partly replaced by deuterium.*
98223. Amicon Corporation. Spiral cell membrane separation device. Accepted on 2nd December 1966.
- Comprising a spirally wound assembly including an elongated base strip and a membrane inter-wound with the base strip overlying one surface and sealed thereto along their longitudinal margins thereby forming a primary cell region at one surface and secondary cell region at other surface, at least one conduit communicating with one end and other with both ends of cell regions.*
98240. Monsanto Company. Herbicidal N, N-Diacetyl-lide, process for their preparation and compositions containing the same. Accepted on 2nd December 1966.
- Comprises contacting corresponding phenyl formimidate with alkyl carbonyl halide and heating to split off alkyl halide.*
98277. Armour and Company. Ammonium phosphates and blended fertilizers. Accepted on 5th December 1966.
- Comprising concentrating phosphoric acid to convert at least 70% of P_2O_5 value thereof to the acyclic form, and heating the acid with ammonia to reaction temperatures while agitating the reaction mixture.*
98292. Naoji Tagawa. Automatic loom of shuttle change type. Accepted on 5th December 1966.
- Shuttle box is shaped into a rotary arrangement having a plurality of box elements, and means being provided removing waste weft and supplying fresh weft.*
98296. Harborough Construction Company Limited. Improvements in and relating to exothermic materials and shapes moulded therefrom suitable for use in metal casting and welding. (13th March 1964). Accepted on 5th December 1966.
- Comprises aluminium and ferrosilicic oxide together with calcium silicide as primary catalyst and a supplementary catalyst for inducing or controlling the action of primary catalyst.*
98356. Scherico Ltd. Novel herbicidal composition. Accepted on 8th December 1966.
- Comprises a 3-(saturated-hydrocarbyl)-4-hydroxy benzotrile or its salt or ester or ether as the active principle with a surface active agent.*
98378. Hugh Smith (Glasgow) Limited and D. C. Jeffrey. Edge profiling machine. (10th March 1964). Accepted on 9th December 1966.
- Comprising a table a guideway carriage an electric motor milling cutter, support motor spindle.*
98385. Asahi Kasei Kogyo Kabushiki Kaisha. Methods of an apparatus into piecing up spun yarns for centrifugal pot spinning machines. Accepted on 9th December 1966.
- Comprises a body with upper and lower liquid passages a piece-up liquid conduit, a piece-up liquid guide, a yarn suction conduit, a rotary plug, a yarn cutting member and liquid supply and discharge conduits.*
98413. Comitetul De Stat Pentru Cultura Si Arta. Device or arrangement enabling cinematographic film to be exposed with a fixed frame for a plane of the object. Accepted on 9th December 1966.
- Comprising means arranged to be sensitive to a forward or return travel of a cinematograph camera and associated compensating means for connecting to a zoom lens system on the camera.*
98446. Petrol Injection Limited [formerly known as Tecalemit (Developments) Limited] and H. E. Jackson. Metering device, and fuel injection system including such metering device. (18th March 1964). Accepted on 15th December 1966.
- Having a vacuum controllable operating member and a control device, to expose the operating member directly to an overriding pressure temporarily to increase the effects of the said vacuum decrease.*

98471. Beteiligungs- und Patentverwaltungsgesellschaft Mit Beschränkter Haftung. In a method of refining pig iron by oxygen top blowing out process. Accepted on 12th December 1966.
Characterized by the determining electrical conductivity of the gas atmosphere between lance and metal bath and controlling the distance of the oxygen nozzle from the surface of bath.
98506. Solar Thomson Engineering Company Limited. Improvements in or relating to conveyor belts. Accepted on 16th December 1966.
A belt conveyor in which power required to be transferred between the driving belt sections is limited by means responsive to changes in the driving belt tension arranged to control neighbouring motor drives in dependence on the loading of the conveyor over different driving belt sections.
98544. Leyland Motors Limited. Vehicle cab. Accepted on 9th December 1966.
A mechanism where a tilt beam, separate from the cab is pivotally mounted on the chassis frame of the vehicle at the front and coupled to the cab structure at the rear.
98622. Veb Schwermaschinenbau, "Heinrich Rau", Wildau, Wildau. (Kreis Königs Wusterhausen). Device for control of smithy hammers especially drop and swage hammers. Accepted on 9th December 1966.
Comprising hammer block transformers magnetic system primary winding, secondary winding converter elements connecting part amplifiers and control valves.
98677. Patent Holding Corporation. Dry cell battery. Accepted on 9th December 1966.
Comprising a carbon cup forming a positive electrode having a hollow body, a closed end, an open end and a metallic negative electrode and closure means.
98758. The Bahnsen Company. Humidifier. Accepted on 9th December 1966.
Comprising a motor driven atomiser unit adapted to be placed within an air duct for entraining atomized water into an air stream passing through the duct a pump and means providing a gravity return flow for such atomized water as is not entrained in air stream into pump chamber for re-cycling.
98808. International Rectifier Corporation. Improvements in or relating to semiconductor devices. Accepted on 9th December 1966.
Comprising a sub assembly support, a semiconductor wafer carried by the said assembly support and a compression structure.
98818. Československá Akademie Věd. Method of an device for biological processing of liquids. Accepted on 15th December 1966.
Forcing the mixture to flow by gravity from the upper part of bioflocculation zone into a lower part of a filtration zone and the excess sludge of the blanket is sucked into a recirculation and concentration zone and at the same time supernatant settled water is sucked from the upper part of recirculation and concentration zone into final effluent collecting troughs.
98854. Tomlinsons (Rochdale) Limited. Improvements in or relating to wire card raising machines. (9th April 1964). Accepted on 12th December 1966.
Provided with means to compensate for and to measure the forces tending to prevent rollers from rotating freely when in contact with cloth, by adjustment of elements of electric circuit.
98880. Lansing Bagnall Limited. Improvements in or relating to a system of remote control for industrial trucks. (16th April 1964). Accepted on 15th December 1966.
A system of remote control for industrial truck comprising a track for guiding trucks provided with an electric motor-driven traction wheel drive and a series of switch means on the trucks for stopping the drive.
98901. M.R.S. Manufacturing Company. Elevator scraper. Accepted on 13th December 1966.
A scraper bowl having a pair of sides, an opening front end portion, a rear wall and a floor, with a scraper blade in combination with a lifting elevator having a lifting and power means for raising said lifting means.
98938. Farbenfabriken Bayer Aktiengesellschaft. Process for the production of new dyestuffs suitable for dyeing or colouring fibres, fibrous materials, lacquers and oils. (8th January 1965). Accepted on 5th December 1966.
Process for the production of new dyestuffs by reacting an aldehyde with a methylene compound.
98988. Shell Internationale Research Maatschappij N.V. Hydrocarbon fuel compositions resistant to deterioration caused by microorganisms. Accepted on 13th December 1966.
Comprising a petroleum middle distillate fuel and an effective amount of a compound of a group consisting of a beta-liphatocxy-substituted aldehyde and esters of 2-halo-acetoacetic acid.
99108. Veb Glasfaserwerk Steinach. Process and device for the manufacture of inorganic shortened fiber, especially glass. Accepted on 9th December 1966.
Characterised in that split fibres floating in air are led in top and bottom die forming bending element to cut same in specified length.
99181. Council of Scientific and Industrial Research. Improvements in or relating to the electrolytic reduction of nitroguanidine to aminoguanidine. Accepted on 9th December 1966.
Reducing nitroguanidine in sulphuric acid or ammonium sulphate solution using a rotating cathode of lead zinc or amalgamated.
99385. The Lubrizol Corporation. Process for preparing a homogeneous gel composition. Accepted on 15th December 1966.
Forming a mixture of fluid mineral oil solution, basic alkaline earth metal salt and water alcohol mixtures, and passing the mixture through an elongated heating zone under sufficient pressure to maintain the mixture in liquid state at 200° F to 600° F at such a rate that an increment of the mixture is in the heating zone for sufficient time to permit gelling to take place.
99392. Denver Equipment Company. Aerating assembly for frothfloatation cells [Addition to No. 99117]. Accepted on 6th November 1966.
The Cover member supported from the lower end of the hollow stationary conduit for the supply of aerating gas by hut means containing a plurality of restricted pulp intakes therein.
99455. Rhone-Poulenc S.A. Process for the preparation of new organopoly-siloxanes. Accepted on 9th December 1966.
A cooled mixture of tetraphenyldisiloxanediol, triethylamine and toluene is reacted with monomethylmonochlorosilane.
99546. Veb Fotochemische Werke Berlin. Improvements in photographic silver halide emulsions. Accepted on 17th November 1966.
Comprising as a binder 5-50% of a water soluble α -sulpho-alkyl-ether of a polysaccharide based on the weight of gelatine.
99563. J.M. Huber Corporation. Paint compositions. Accepted on 15th December 1966.
Containing titanium dioxide, alkyd resin flat or water emulsion paints wherein 40% of titanium is replaced by Sodium aluminosilicate of particles of 0.02 micron diameter at ph. 6.5-10.5.
99598. Dempster Brothers, Inc. Transporting equipment for containers. Accepted on 13th December 1966.
Including guide means mounted on a vehicle Chassis, a carriage device mounted on supporting frame and guided by guide means for movement along supporting frame power means for moving carriage device.
99642. Ciba Limited. Process for the manufacture of stable sparingly water-soluble dispersions of dyestuffs. Accepted on 21st November 1966.
Comprises dispersing the dyestuffs with sulphonated condensation products as dispersants.
99654. Council of Scientific and Industrial Research. A process for the production of hard, formed briquette cokes for domestic, chemical and/or metallurgical purposes. Accepted on 21st November 1966.
By briquetting desired materials with a binder.
99655. Council of Scientific and Industrial Research. A process for the production of hard briquette cokes and moulded shapes from non-coking coals, coke breeze and other similar carbonaceous materials suitable for domestic and/or metallurgical purposes. Accepted on 22nd November 1966.
By briquetting coke fines with binders.
99757. Toyo Katsui Industries, Incorporated. Method of treating urea synthesis effluent. Accepted on 28th November 1966.
Comprises introducing a lequified gas into urea synthesis effluent to become gasified along with carbon dioxide and ammonia and then condensing the gaseous mixture thus obtained to recover ammonia carbon dioxide and lequifiable gas in liquid form.

99771. J. R. Geigy A. G. Process for the optical brightening of fibres containing terephthalic acid polyesters. Accepted on 28th November 1966.

Fibre is impregnated with an aqueous dispersion which contains a brightener from the class of 4,4'-bis-(triazinyl-lumino)-stilbene disulphonic acid as a finely dispersed form and heated.

99772. J. R. Geigy A. G. Process for the optical brightening of fibres containing polymeric esters of terephthalic acid. Accepted on 28th November 1966.

The fibre is treated with a mixture consisting of a stilbene compound and of at least one compound having affinity to polyester which compound contains no stilbene groups and contains at least one hetero ring fused with a benzene ring.

99819. Bristol Aeroplane Plastics Limited. Improvements relating to long term bore hole type wells. (14th July 1964). Accepted on 30th November 1966.

Comprising in its wall grids of plastic material and apertures.

99853. J. R. Geigy A. G. Process for the preparation of esters of hydroxy-phenyl (lower) alkanolic acids. Accepted on 1st December 1966.

Treating ester of type methyl ester of β -[3, 5-di-(lower) alkyl-4-hydroxy-phenyl] propionic acid with alcohol $(OH)^n-R$; R being non-hydroxylated radical and n is 1-6.

99885. The Plessey Company Limited. Improvements in or relating to circular seals. (4th June 1964). Accepted on 3rd December 1966.

Comprises a carbon ring secured by shrinkage in a metal ring or ferrule

99888. Shell Internationale Research Maatschappij N. V. Process for the preparation of a hexafluoro antimony acid-containing solid catalyst suitable for the catalytic conversion of hydrocarbons. Accepted on 3rd December 1966.

Hexafluoroantimony acid is deposited on solid carrier, substantially inert to hexafluoroantimony acid.

99890. The English Electric Company Limited. Information transmission system. (10th June 1964). Accepted on 2nd December 1966.

Comprising an electric power supply, an electric addressing means, and means for receiving information.

99912. E. Q. Sylvester. Apparatus for terminating communication between a source of molten metal and a plurality of mould cavities. Accepted on 3rd December 1966.

Apparatus terminating communication between source of molten metal and mold cavities comprising a pouring tube, cut off means for terminating flow comprising a slide member slidably positioned immediately.

99914. A. Ehrenreich & Cie. Universal joints especially for motor vehicles. Accepted on 5th December 1966.

Comprising a hinge pin having a head mounted in a housing said head in provided with a collar having a hemispherical surface on one side and the other side bears against a spherical body of acetal resins, the surface between the housing and resin body is formed by a lining of synthetic material.

99928. J. K. Shah. A method of and an apparatus for treating electrical connectors. Accepted on 7th December 1966.

On exposed portion of the joint is applied a sealing mixture comprising an epoxy resin adhesive and a hardener and then the connector is placed within a treating chamber for sealing off the joint.

99933. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for preparing allyl chloride and its mono-methyl-substitution products. Accepted on 7th December 1966.

Comprises conducting (a) a mixture of olefin, or (b) a monochloroparaffin or (c) a mixture of (a) and (b) and oxygen over a catalyst comprising tellurium and/or tellurium compound.

99949. Laporte Titanium Limited. Improvements in and relating to the treatment of pigments and paints or lacquers containing the same. (10th June, 1964). Accepted on 8th December 1966.

Process for the treatment of a pigment comprises contacting the particles of the pigment with a compound containing a di-carbonyl grouping.

99989. Pirelli General Cable Works Limited. Improvements in or relating to the manufacture of oil-filled electric cables. (27th July 1964). Accepted on 9th December 1966.

Comprising an end plug for sealing the sheathed cable core, having a passage for communication between core and outside, and a magnetically movable sealing member for sealing the passage in the plug.

99997. Ilac Limited. New type of textile piece goods. Accepted on 8th December 1966.

Outline portions formed on the surface of the piece goods represent different parts of one or more garments and on smaller parts left after such formation, outline portions are formed for smaller parts of said or different garments.

100003. Bendix-Westinghouse Automotive Air Brake Company. A fluid pressure operated windshield wiper motor. Accepted on 12th December 1966.

Containing a pair of opposed differential area cylinders with inter connecting pistons and shiftable valve means carried by said pistons controlling a fluid passage interconnecting said cylinders and a check valve in the larger cylinder allowing one way flow of fluid pressure from an inlet port to a parting port in the bigger cylinder.

100056. Acf Industries, Incorporated. Gate valve. Accepted on 14th December 1966.

Comprising a gate member sealing surface surrounding the flow passage and guide means for the said gate member.

100057. Eagle Engineering Company Limited. Improved means for operating and locking the doors of a bottom discharge dumper vehicle. Accepted on 14th December 1966.

Comprising a pair of longitudinal cam shafts having a series of cam projections the shafts being articulated through a toggle linkage.

100074. Indian Oxygen Limited. Wire drawing and like processes. (16th June 1964). Accepted on 14th December 1966.

In which sodium hydroxide is used as a drawing lubricant.

100106. Idemitsu Petrochemical Co. Ltd. Bulk fluid container. Accepted on 16th December 1966.

Fluid container shipping 10 litres of fluid characterised in that the container is a two ply bag made of ethylene-vinyl acetate copolymer consisting of 97 to 70% of ethylene and balance vinylacetate.

100128. Imperial Chemical Industries Limited. Process for the production of new organic polymeric materials. (25th June 1964). Accepted on 16th December 1966.

Comprises polymerisation of a mixture comprising alkyl methacrylates, α -methyl styrene and one or more monomers having more electron deficiency than alkyl methacrylates.

100167. Ciba Limited. New Monoazo dyestuff pigments, process for their manufacture, and materials coloured or pigmented therewith. Accepted on 13th December 1966.

A carboxylic acid halide is condensed with an amine or the diazo compound of an amine is coupled with a naphthol.

100177. A. R. Rausing. Closure means for a package with an opening. Accepted on 9th December 1966.

Characterised by the cap with a line of weakness in the form of a notch along which lid is removable and means retaining tubular plug portion when the lid is removed.

100195. Amar Dye-Chem Limited. Water soluble reactive dyestuffs of phthalocyanine series their manufacture and use. Accepted on 12th December 1966.

Copper phthalocyanine tetrasulphonyl chloride is reacted with 4-amino-4'-[2'', 4'-dichloro-1'', 3'', 5''-triazinyl-(6'')] amino 1, 1'-diphenyl-2, 2'-disulphonic acid.

100196. Amar Dye-Chem Limited. New water soluble azo dyestuffs their manufacture and use. Accepted on 12th December 1966.

Diazo Solution of 2-naphthylamine-4'-8-disulphonic acid mono sodium salt is reacted with 2,4-dichloro-6-(3'-dimethyl-aminophenyl)-amino-1, 3, 5-triazine.

100197. Amar Dye-Chem Limited. Water soluble phthalocyanine dyes their manufacture and use. Accepted on 12th December 1966.
- To a suspension of copper phthalocyanine sulphonyl chloride, 1-(3'-aminophenyl)-3-methyl-5-pyrazolone-4'-sulphonic acid and a neutral solution of 2-(3'-aminophenyl) amino-4-(3'-sulphophenyl)-amino-6-chloro-1, 3, 5-triazine are added and the mixture heated to room temperature.*
100218. Brown, Boveri & Company Limited. Tilting an control device for tiltable pouring vessels, particularly ladles and furnaces. Accepted on 16th December 1966.
- Characterized in that the tilting means comprises a hydraulically operated piston and cylinder, control means includes a cam, the means being co-operatively operated so that prescribed amount is poured.*
100234. Ciba Limited. New Monoazo Dyestuff pigments, process for their manufacture and materials treated therewith. Accepted on 13th December 1966.
- Process for the manufacture of monoazo pigments wherein a carboxylic acid halide is condensed with an amine.*
100238. Cabot Corporation, and Fabriques De Produits chimiques De Thann Eet De Mulhouse Heat Exchange apparatus. Accepted on 9th December 1966.
- Comprises placing just beyond the open outlet end of passage way a device for periodically propagating a pressure pulse or shock wave toward open outlet end.*
100239. Societe Generale Isothermos. Improvements in or relating to roller-bearing axle boxes with transverse plays. Accepted on 16th December 1966.
- Comprising roller races of which the width of the outer race differs from that of the inner race by the amount corresponding to the desired end play of the rolling member, shifment of the inner race and spacer ring for filling the resulting gap.*
100277. Sperry Rand Corporation. High speed superscript-subscript printer. Accepted on 9th December 1966.
- It comprises code means associated with a cylindrical type drum and controlled there by for producing a plurality of different sets of signals representative of a character in a row.*
100278. Siebe Gorman & Company Limited. Improvements in closed circuit breathing apparatus. (27th June 1964). Accepted on 14th December 1966.
- Includes the provision of a compartment adapted to be changed with a cooling medium, and means to distribute the liquid or liquefied cooling medium to be distributed over at least the part of the apparatus containing the breathing bag.*
100282. U. Ranzi. A centrifugal joint to start machines having high inertia. Accepted on 9th December 1966.
- Comprising casing, granular material, a disc connected to driven shaft, a smooth and polished annular surface between the granular material.*
100298. Aluminium Laboratories Limited. Apparatus for evaporating aluminium trichloride from a stream of a molten salt mixture. Accepted on 3rd December 1966.
- Comprising an electrically insulated chamber, electrodes held at approximately earth potential, positioned in the chamber to contact molten salt mixture flowing through said chamber.*
100301. Bot Brassert Oxygen Technik Ag. Basic steelmaking. Accepted on 16th December 1966.
- Characterised in that calcium carbide is added at beginning of the process replacing lime partially or completely for supplying additional heat for increasing solid charge such as scrap.*
100313. Council of Scientific and Industrial Research. Improvements in or relating to etching of foils of aluminium or aluminium alloys for capacitors. Accepted on 14th December 1966.
- Electrolyte employed is consisting of hydrochloric acid or soluble chlorides like sodium, potassium, magnesium or aluminium and a film forming organic acid.*
100316. Westinghouse Electric Corporation. Semiconductor device with flexible lead. Accepted on 16th December 1966.
- Comprising semiconductor body an electrical contact structure and flexible electrical lead and a collar of a material having a higher tensile strength.*
100394. Central Glass Co. Ltd. A method of preparing sodium triphosphate form II. Accepted on 9th December 1966.
- Spraying sodium orthophosphate solution into an atomising tower to effect torrefaction and dehydration.*
100452. Westinghouse Brake and Signal Company Limited. Railway braking apparatus. (24th July 1964). Accepted on 9th December 1966.
- Having a third valve, in between the brake cylinder and the brakepipe, operated by the diaphragm of a inshort valve.*
100475. J. Singh. Improvements in or relating to hand pump. Accepted on 13th December 1966.
- Handle-bar is movable at its fulcrum point on a hub-axle and the piston end of the handle bar is also provided with a hub-axle suspending a pair of connecting plates at their one end, the other ends of said plates being provided with another hub-axle to connect the piston rod.*
100567. Metalastik Limited. Improvements in or relating to railway vehicles. Accepted on 15th December 1966.
- Comprising a pair of metal-inter-leaved rubber springs which in normal ahead position and predetermined vehicle to ading condition lie with their compression axes in line along longitudinal centre line of the vehicle.*
100590. Micafil Ltd. Rack Structure for condensor batteries. Accepted on 14th December 1966.
- Comprising bottom frame, two vertical profiles, two condenser columns, cooling air channel.*
100610. Monsanto Chemicals Limited. Fibre Assemblies. Accepted on 12th December 1966.
- Comprises drawing extruded foamed thermoplastic material to orient in one direction and breaking down foam walls by external forces and converting into a three dimensional inter connected fibrous structure.*
100613. United States Rubber Company. Improvements in rubbery terpolymer of ethylene and propylene with 4-vinylcyclohexene or cyclo-octatetraene dimer. Accepted on 13th December 1966.
- Subjecting to ice bath temperature a mixture of ethylene, propylene and a diene trialkyl vanadate and alkyl aluminum sesquichloride in n-heptane.*
100616. R. N. Singh. Spinning machine. Accepted on 9th December 1966.
- Comprises a rotatable cylindrical chamber having therein a bobbin, drawing rollers, gear device and thread distributing means.*
100631. Dunlop Rubber Company Limited. Improvements in or relating to conveyors. Accepted on 14th December 1966.
- Comprising transverse scraper members attached to longitudinal members which comprise inextensible metal cables imbedded in a flexible polymeric composition.*
100636. Imperial Chemical Industries Limited. Method for the production of chlorine and caustic alkali in mercury cathode cells. (12th August 1964). Accepted on 14th December 1966.
- Includes the steps of measuring the electrical conductance across the electrolyte gap, and adjusting the spacing of anode from cathode to bring the conductance to a predetermined value.*
100643. Imperial Chemical Industries Limited. Process for the production of coated sheet material formed with a patterned surface. Accepted on 12th December 1966.
- Comprises sandwiching a plastic composition between the fabric and the patterned release band rolling up the so formed sandwich and thereafter separating the coated fabric from the release band.*
100654. Dynamit Nobel Aktiengesellschaft. Process for the production of vinylchloride. Accepted on 13th December 1966.
- Reacting hydrogen chloride and acetylene in reaction chamber containing fixed bed catalyst wherein, part of gaseous reaction products with fresh reactant in ratio of 1:1 to 1:3 are recycled reaction chamber being cooled to keep it at 110-170°C.*
100681. Vsesojuzny Nauchno-Issledovatel'sky i Proektiro-Konstruktorsky Institut metallurgicheskogo mashinostroenia ul. Method of producing structural sections. Accepted on 13th December 1966.
- Characterised in that a channel coming out of the last mill possess the bent web and appropriately turned flanges the rolls being respectively designed and final dimensions being achieved by subsequent shearing and straightening.*

100705. G. Kajriwal. Method of casting cypbbs and mould thereof. Accepted on 16th December 1966.
Comprising a moulding machine, a bottom plate a stripping plate and a top plate, the mould box being placed on the set of bottom plate and stripping plate and the top plate is fixed to the squeeze head of the said machine.
100707. G. Kejriwal. Improved method and device for metal casting. Accepted on 13th December 1966.
Comprising discharging molten metal from the main ladle to a plurality of intermediate shanks and tilting the shanks for pouring the molten metal into a plurality of moulds.
100755. Chicago Pneumatic Tool Company. A screw selecting and applying device. Accepted on 15th December 1966.
The device comprises a vertical conduit having a steady stream of axially aligned oriented and disoriented screws flowing therein, a selector means interposed in the path of screws having intermittent operation to pull from the stream disoriented screws.
100940. Brown, Boveri & Company Limited. Device in metal-clad high-voltage plants. Accepted on 14th December 1966.
Comprising covering device counter switch inlet, outlet sides, two mutually coupled drum-shaped halves which can swivelled in opposite directions towards each other.
101110. Aktiebolaget Svenska Flaktfabriken. Wet separator with Venturishaped gas channels. Accepted on 9th December 1966.
Characterised in that valve blades are mounted in such a manner that blades are pivoted along two opposite lateral edges and provided with individually actuated manoeuvring members, thereby rendering it possible to adjust the flow area by steps or continuously to the gas flow and to obtain second venturi effect in the outer portion formed by valve blades.
101242. Kurashiki Rayon Co. Ltd. Traverse unit for rayon spinning machine. Accepted on 9th December 1966.
Comprising a motor a traverse motion driving unit with speed change gears interposed between them one of the gears being urged to make a uniform speed revolution that the momentary variation of the number of traverse can be controlled over a wide range.
101367. N.V. Philips Gloeilampenfabrieken. Improvements in or relating to communication systems. Accepted on 9th December 1966.
Comprising two transmission systems for the transmission of signals through two parallel transmission being a pilot receiver.
101388. Calor-Emag Elektrizitats Aktiengesellschaft. Improvements in or relating to electrical distributor device. Accepted on 9th December 1966.
Comprising a casing of insulating material containing a first set of conductor a 2nd set of conductor plurality of contact member.
101429. Federal Construction Corp. Water meter. Accepted on 14th December 1966.
Comprises a cylindrical plastic case integrally moulded and plastic means to retain impeller member and self contained meter mechanism within the confines of said case.
101686. Libbey-Owens-Ford Glass Company. Power supply systems for electron beam furnaces. Accepted on 13th December 1966.
Apparatus for regulating power characterised by means provided responsive to the current flowing through an electron gun (ii) means responsive to the voltage developed across the electron gun (iii) means for providing an output signal related to the electron gun.
101780. Westinghouse Brake and Signal Company. Limited. Improvements relating to block working apparatus for railways. (28th September 1964). Accepted on 16th December 1966.
Comprising a first block instrument magazine, capable of issuing two different types of tokens co-operating instrument third instrument.
101889. Siemens & Halske Aktiengesellschaft. Improvements in or relating to sealed contact assemblies. (10th August 1965). Accepted on 13th December 1966.
In which a plurality of flat strip contact springs are mounted in a protective tube, one end of each of springs being enclosed within tube and the other end of each spring extending outside tube to form a connecting tag and each spring having a longitudinal stiffening corrugation pattern formed in the region.
101894. Leonid Sergeevich Zdarov, Dina Borisovna Zolotnikova, Alexandr Fedorovich Tokarev and Ivan Petrovich Samokhvalov. Alkaline accumulator. Accepted on 15th December 1966.
Comprising perforated steel plates as electrodes of opposite polarity in a vessel containing an electrolyte elastic porous material as separators for insulating the electrodes.
101958. Metrawatt Aktiengesellschaft Fabrik Elektrischer Meßgeräte. Insulation tester with verifying points. Accepted on 14th December 1966.
A lamp which illuminates the measured spot as well as indicates the insulation standing of the verified conductor in such a manner that its extension is a valid sign and criterion for the underrating of an insulation resistance, pre-adjustable or firmly adjusted on the insulation tester.
101959. Zavody prumyslove automatizace-Jinonice, narodni podnik, Praha, Pneumatic logic system on the block principle. Accepted on 9th December 1966.
Comprising a series of individual logical elements a feeder block and a signal circuit net work.
101985. Siemens & Halske Aktiengesellschaft. Improvements in or relating to electrical filters. (20th July 1965). Accepted on 9th December 1966.
Comprising a shunt capacitance in the or each shunt arm, to provide frequency selection properties in the u.h.f. or s.h.f. region.
102076. Societe De Constructions Electromecaniques Jeumontschneider. Improvements in differential relays. Accepted on 14th December 1966.
A differential relay wherein coupled arms are provided with a first set of two identical coils distributed on each arm, and so coupled as to create in each arm equal fluxes of like direction and with a second set of two coils equally distributed on each arm and so arranged and coupled that their ampere-turns are in opposition to those of the first set.
102623. International Standard Electric Corporation. Circuit arrangement for single slip switches in track-diagrammatic push-button control systems. Accepted on 14th December 1966.
Comprising two switch relay groups, connected together with the track lay out connections, for the line-up of extending over the slip switch and supervision of the fouling protection for the said slip switch.
102985. N.V. Onderzoekingsinstituut Research. Spinneret assembly to be used in melt spinning. Accepted on 25th November 1966.
A stack of elements consisting of a spinning device, a filter and a cover member with an inlet for melt feed to the filter, is contained within a container open at opposite ends with a flange, a clamping member with clamping screws engaging the container.
103078. Badische Anilin & Soda-Fabrik Aktiengesellschaft. Production of finely particled expandable styrene polymers. Accepted on 7th December 1966.
Comprises polymerising styrene or mixture of styrene and copolymerisable unsaturated compounds together with compound of formula $H_2C=C(R')R''$
103385. Universal Oil Products Company. Process for preparing catalyst. Accepted on 15th December 1966.
Compositing with a solid adsorbent carrier a metal containing reactant and heating resultant composite with phtha-lometrile at 175 to 325°C.
103542. Jervis B. Webb Company. Forward and reverse guidance control for vehicles. Accepted on 14th December 1966.
Forward and reverse direction error sensing units and coupling means for pivotally moving the forward and reverse sensing units.
103544. Stamicarbon N.V. Preparation of Σ -caprolactam. Accepted on 15th December 1966.
Reacting Σ -caprolactone with ammonia and rapidly chilling the reaction mixture before Σ -caprolacton separated off.
108303. Solar Thomson Engineering Company Limited. Improvements in or relating to conveyor belts. [Divisional date 18th March 1965.] Accepted on 16th December 1966.
A belt conveyor in which the power required to be transferred between the driving belt sections is limited by means measuring the load entering on a length of the conveyer.

Patent Sealed

(I)

94974 94995 95019 95118 95670 95708 96157 96194
96231 96288 96358 96360 96361 96368.

(II)

94896 95680 96212 96239 96240 96332 96346 96349.

Amendment Proceedings

(1)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911 that Gangadhar Ramji Thakre, an Indian Citizen of, Post Office—Sirri, Via Morsi, Dist. Amravati, Maharashtra, India seek leave to amend the name and address of the applicant in the application, specification and drawings in respect of patent application No. 83128. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(2)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911 that Indian Oxygen Limited, an Indian Company of 48/1 Diamond Harbour Road, Calcutta-2, West Bengal, India, Manufacturers of Gases, seek leave to amend the description and claims in the specification in respect of patent application No. 96008. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(3)

The amendment proposed by Socony Mobile Oil Company, Inc. in respect of patent application No. 103454 as advertised in the Gazette of India, Part III, Section 2, dated the 27th August 1966 has been allowed.

Registration of Assignments, Licences, etc. (Patents)

Assignments, licences or other transactions affecting the interests of the original patentees have been registered in the following cases. The number of each case is followed by the names of the parties claiming interests.

72715. Madhukar Sadashiv Wadke.

88477. General Magnesite Handels—Anstalt.

Renewal Fees Paid

46421.	46964.	48616.	48778.	48851.	48872.	49038.	49121.
50858.	50909.	51145.	51225.	51372.	51714.	53354.	53357.
53447.	53475.	53478.	53486.	53562.	53599.	53618.	53746.
53747.	53848.	56089.	56228.	56295.	56458.	56504.	56512.
56530.	56545.	56643.	59128.	59285.	59325.	59386.	59389.
59411.	59441.	59469.	59476.	59479.	59533.	59538.	59569.
59572.	59573.	59724.	59830.	62565.	62699.	62792.	62793.
62794.	62800.	62870.	62871.	62967.	63000.	63001.	63012.
63044.	63066.	63067.	63556.	63610.	63625.	63791.	64386.
65151.	65168.	65169.	65170.	65558.	65909.	66044.	66050.
66051.	66097.	66122.	66197.	66244.	66245.	66260.	66358.
66366.	66378.	66379.	66409.	66485.	66512.	66971.	67391.
68459.	68469.	69251.	69837.	69846.	70049.	70176.	70188.
70287.	70288.	70317.	70322.	70323.	70324.	70336.	70544.
70623.	70658.	70715.	70720.	70741.	70835.	70901.	70903.
70904.	70955.	71039.	71089.	71202.	71232.	71315.	71576.
72787.	72788.	73085.	73086.	74115.	74453.	74540.	74669.
74855.	74912.	74921.	74975.	74993.	75091.	75129.	75130.
75135.	75212.	75228.	75239.	75274.	75313.	75314.	75345.
75525.	75555.	75580.	75613.	75662.	75663.	75679.	75830.
75831.	75844.	76377.	76472.	76473.	76787.	78214.	78233.
78259.	78387.	79779.	79813.	79890.	79958.	80002.	80059.
80124.	80141.	80165.	80209.	80210.	80239.	80290.	80323.
80365.	80388.	80400.	80401.	80442.	80502.	80529.	80594.
80633.	80701.	80720.	80732.	80756.	80776.	80778.	80779.
80795.	80842.	80881.	81137.	81308.	81472.	84997.	85352.
85414.	85555.	85585.	85597.	85632.	85734.	85804.	85942.
85961.	85969.	85987.	85989.	85996.	86016.	86028.	86029.
86052.	86068.	86099.	86146.	86180.	86260.	86280.	86281.
86282.	86329.	86467.	86534.	86547.	86590.	86765.	86851.
86865.	86866.	86867.	86868.	86869.	86870.	86871.	86872.
86873.	86874.	86933.	87007.	87008.	87009.	87102.	87105.
87157.	87368.	87488.	87658.	87923.	90228.	90581.	91589.
91757.	91781.	91886.	92191.	92364.	95339.		

Cessation of Patents

54997. 77294. 78146. 80084. 81431.

Restoration Proceedings

(1)

Notice is hereby given that an application has been made under Section 16, of the Indian Patents and Designs Act, 1911 for the restoration of following patent :—

No. 63528—Kapur Singh.

The patent ceased on the 25th March 1965, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 1st January 1966. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933 at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 11th February 1967.

(2)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following Patent—

No. 64041—Compagnie De Saint-Gobain (formerly known as Societe Anonyme Des Manufactures Des Glaces Et Produits Chimiques De Saint-Gobain, Chauny & Cirey).

The Patent ceased on the 12th May 1962, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 12th January 1963. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933 at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 11th February 1967.

(3)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent —

No. 66377—Compagnie De Saint-Gobain (formerly known as Societe Anonyme Des Manufactures Des Glaces Et Produits Chimiques De Saint-Gobain, Chauny & Cirey).

The patent ceased on the 10th January 1963, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 6th July 1963. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933 at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 11th February 1967.

(4)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent :—

No. 68574—Jayanand Khira & Co. Pvt. Ltd.

The patent ceased on the 30th July 1963, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India dated the 30th November 1963. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933 at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 11th February 1967.

(5)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the Restoration of following patent :—

No. 68995—American Radiator & Standard Sanitary Corporation.

The patent ceased on the 9th September 1965, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 19th November 1966. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933 at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 11th February 1967.

(6)

Notice is hereby given that an application has been made under Section 16, of the Indian Patents and Designs Act, 1911 for the restoration of following patent :—

No. 76666—Kapur Singh.

The patent ceased on the 15th May 1965, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 19th November 1966. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents & Designs Rules, 1933 at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 11th February 1967.

(7)

An order has been made on the 24th November 1966 restoring the patent No. 63056 dated as of the 5th February 1958, granted to Contessa Corporation for "improvements in or relating to files for filing cabinets, almirahs, racks and the like".

(8)

An order has been made on the 24th November 1966 restoring the patent No. 72178 dated as of the 14th June 1960, granted to Haji Abdul Hamid Hakim for "improvements in or relating to medicinal preparations".

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

- Class 1. No. 128362. Vecna Perfumery Company, 6484, Katra Baryan, Fatehpuri, Delhi-6, a firm registered under the Indian Partnership Act, 1932. 'Cap of glass phial'. May 7, 1966.
- Class 1. Nos. 128415, 128416 and 128418. Kishco Cutlery Manufacturing Co., Indian Firm, 54/56, Empire Building, 138, D. N. Road, Bombay-1 (Maharashtra), whose proprietors are Kumar Bros. (India) Private Limited, an Indian Company, 'Spoons'. May 16, 1966.
- Class 1. No. 128519. Dutta Engineering Works, 2365, Teliwara, Delhi-6, a firm registered under the Indian Partnership Act, 1932, Indian Nationals. 'Power press'. May 17, 1966.
- Class 1. No. 128538. Speedage Cycle Components, an Indian Registered partnership Firm, 16, Industrial Estate, Kanpur, Uttar Pradesh, Indian nationals, 'Cycle chain wheel'. May 23, 1966.
- Class 1. No. 128599. K. D. K. Industries, 6/14, Kirti Nagar, Industrial Area, New Delhi (an Indian Partnership Firm), Indian Nationals. 'Bulb holder' June 1, 1966.
- Class 1. No. 128609. Sunderdas Nemidas, Indian firm, 233-A, Abdul Rehman Street, Bombay-3, Maharashtra, 'Toy watches'. June 4, 1966.
- Class 1. Nos. 128634, 128635, 128637 and 128638. Elegant Industries Private Limited (A company registered under the Indian Companies Act), also trading as Sunshine Industries, Udyog Bhavan, 250-D, Worli, Bombay-18 (Maharashtra), 'Ear ring' June 8, 1966.
- Class 1. Nos. 128636 and 128639 to 128642. Elegant Industries Private Limited (A company registered under the Indian Companies Act), also trading as Sunshine Industries Udyog Bhavan, 250-D, Worli, Bombay 18 (Maharashtra), 'Brooch'. June 8, 1966.
- Class 1. Nos. 128643. Elegant Industries Private Limited (A company registered under the Indian Companies Act, also trading as Sunshine Industries, Udyog Bhavan, 250-D, Worli, Bombay-18 (Maharashtra), 'Necklace'. June 8, 1966.
- Class 1. No. 128693. Etablissement Salgad, of Vaduz, Liechtenstein, an Establishment of Liechtenstein Right. 'Tube with 10 vanes.' June 17, 1966.
- Class 1. No. 128730. Textile Mouldings Limited, a British Company of Hartford Works, Oldham, Lancashire, England. 'A traveller for a textile machine'. February 18, 1966 (United Kingdom).
- Class 1. Nos. 128854 and 128855. Elegant Industries Private Limited (A company registered under the Indian Companies Act), also trading as Sunshine Industries, Udyog Bhavan, 250-D, Worli, Bombay-18 (Maharashtra), 'Necklace'. July 2, 1966.
- Class 1. Nos. 128881 to 128888. Elegant Industries Private Limited (A company registered under the Indian Companies Act), also trading as Sunshine Industries, Udyog Bhavan, 250-D, Worli, Bombay 18 (Maharashtra), 'Broach'. July 4, 1966.
- Class 1. No. 129002. Elmot Engineering Co. Private Limited, a company registered under the Indian Companies Act and having its registered office at 2, Udyog Nagar, S. V. Road, Goregaon (West), Bombay-62, NV, Maharashtra, 'Hand pumps'. July 21, 1966.
- Class 1. No. 129010. Ram Chander (an Indian National) and trading as V. H. Manufacturing Co., 4161, Shahtara Street, Ajmeri Gate Delhi-6, 'Water Metre'. July 22, 1966.
- Class 1. No. 129050. Debakiranjan Dutta, of 87, Ekdalia Road, Calcutta-19, West Bengal, an Indian National. 'Road vehicles'. July 30, 1966.
- Class 1. No. 129054 and 129055 Thakar Dass, Indian National, resident of Maierkotla, Punjab, India 'Hangers'. August 2, 1966.
- Class 3. No. 128363. Vecna Perfumery Company, 6484, Katra Baryan, Fatehpuri, Delhi-6, a firm registered under the Indian Partnership Act, 1932. 'Box'.
- Class 3. No. 128410. Dina Nath Uppal, trading as Rexco Industries (India), K-20, Pratap Nagar, Delhi-7, Indian National, 'Electrical appliances connector'. May 13, 1966.
- Class 3. No. 128412. New India Plastics, an Indian Partnership firm Khanna Construction House, Khan A. Gaffarkhan Road, Worli, Bombay-18 (W.B.), (Maharashtra), 'Hair curler'. May 16, 1966.
- Class 3. No. 128413. New India Plastics, an Indian Partnership Firm, Khanna Construction House, Khan A. Gaffarkhan Road, Worli, Bombay-18 (WB), (Maharashtra), 'Locket'. May 16, 1966.
- Class 3. No. 128414. Gemrich Industries an Indian Partnership Firm, Rangoonwala Building, 91, Mohamadali Road, Bombay-3 (Maharashtra) 'container'. May 16, 1966.
- Class 3. No. 128520. Jaggy & Company, of 12, Rampart Row, Fort, Bombay-1. Maharashtra State, Indian, an Indian Company. 'An educational toy'. May 17, 1966.
- Class 3. No. 129525. Ence Plastic Manufacturing Co. 1/1, II-Patel Nagar, New Delhi, India, (Indian) Proprietary concern. 'Receptacle for housing water meter'. September 20, 1966.
- Class 3. No. 128542. The Bombay Latex & Dispersions Pvt. Ltd., 34, Western India House, Sir Phirozsha Mehta Road, Bombay 1, State of Maharashtra, a Private Ltd. Company incorporated under the Indian Companies Act. 'Soothing tits'. May 23, 1966.
- Class 3. Nos. 128569 and 128570. His Highness Products, 197-A, Defence Colony, New Delhi-3, an Indian Partnership concern. 'Baby feeders'. May 30, 1966.
- Class 3. No. 128646. Merry Manufacturing Co., an Indian Partnership firm 35, Belle View, 85, Warden Road, Bombay-26 (Maharashtra) 'Photo-frame'. June 10, 1966.
- Class 3. No. 128647. Ajanta Advertisers, Indian Firm, 99, Niranjani, Block No. 307, Marine Drive, Bombay-2 (Maharashtra), whose proprietor is Shri Manoharlal G. Manchandani, 'Ash tray'. June 10, 1966.
- Class 3. No. 128651. Subh Metal Works, Nemani Wadi, Thakurdwar Road, Bombay-2, Maharashtra, Indian Partnership firm. 'Night lamps'. June 13, 1966.
- Class 3. No. 128672. N. V. Philips' Gloeilampenfabrieken, of 29, Emmasingel, Eindhoven, The Netherlands, a limited liability company organized and existing under the laws of the Kingdom of the Netherlands. 'A dry shaver with hair clippers'. May 10, 1966. (United Kingdom).
- Class 3. No. 128706. Sylvania Electric Products Inc., of 100, West 10th Street, Wilmington, Delaware, United States of America, a Corporation organized and existing under the laws of Delaware, United States of America. 'Photographic flashlamp unit'. June 20, 1966.
- Class 3. No. 128729. Bhagwati Products, an Indian Firm, Near Barrack No. 1618, Section 28, Ulhasnagar-4, District Thana (Maharashtra), whose proprietor is Girdhar S. Chauthkar, 'Glass'. June 25, 1966.
- Class 3. No. 128603. Dina Nath Uppal, trading as Rexco Industries (India), K-20, Pratap Nagar, Delhi-7, Indian National. 'Electrical appliances connector'. June 3, 1966.
- Class 3. No. 128836. Ajit Radio Corporation, an Indian Firm, Linking Road, Santacruz, (West), Bombay-55, (Maharashtra), whose proprietor is B. D. Kapadia, 'Electric Bell'. July 2, 1966.
- Class 3. No. 128872. R. K. Plastics, an Indian Partnership firm, 2, Ansley Road, Near Minerva Cinema, Bombay-7 (Maharashtra). 'Bangles' July 2, 1966.
- Class 3. Nos. 128916 to 128920. Aurobrite (India) Private Ltd., of 408, Himalaya House, Platoon Road, Bombay-1 Maharashtra State, India, an Indian Company. 'A bead for jewellery'. July 4, 1966.
- Class 3. No. 128990. Dunlop Rubber Company Limited, Manufacturers, a British Company of Fort Dunlop, Erdington, Birmingham 24, England. 'Tyre for a vehicle wheel'. March 16, 1966 (United Kingdom).
- Class 4. No. 128600. Mehta Bros. (India), 1484, Queen's Road, Delhi-6 (an Indian Partnership Firm). 'Bottle'. June 1, 1966.
- Class 4. No. 128707. Mulchandani Electrical & Radio Industries Limited, a Company incorporated under the Companies Act, 1956 and having its registered office at Sukh Sagar, Sandhurst Bridge, Hughes Road, Bombay-7 in the State of Maharashtra, India, 'Radio and/or transistorised radio dials made of glass'. June 21, 1966.

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Class 4	No 128997	The Tata Oil Mills Company Limited, an Indian Company, of Bombay House, Bruce Street, Fort, Bombay-1, Maharashtra, India 'Bottle' July 20, 1966	
Class 5	Nos 128323 to 128325	Metro Playing Card Company, C S Track Road, Kalina (East), Bombay 29 (Maharashtra), an Indian Partnership concern 'Playing Cards' May 3, 1966	
Class 11	No 128601	Jagjit Singh, proprietor of the firm Marwah Stores, also as J J Pct, 13-Rat Market, P B No 41 Ambala Cantt (Punjab) (India), Indian 'a beard net' June 1, 1966	
Class 13	Nos 128168 to 128172	The Bombay Dyeing & Mfg Co Ltd, an Indian Company incorporated in India, Neville House, Ballard Estate, Bombay 1 'Cotton Textiles' April 11, 1966	
Class 13	Nos 128215 to 128223	The Victoria Mills Limited, an Indian Company, situated at De Lisle Road, Parol, Bombay-13 'Textile products' April 24, 1966	
Class 13	No 126234	Calico Dyeing & Printing Mills (P) Ltd, Industrial Estates, 41E Parol Chowk Road Lal-baug, Bombay 12, Nationality—Indian Business concern (Private Limited Company) 'Textile goods including silks and art silk piece-goods' April 27, 1966	
Class 13	No 128256	Sovran Knit Works Fatehgarh Road, Amritsar (Punjab), a registered firm of Indian Nationality 'Textile goods' April 30, 1966	

Registration of Assignments, Licences etc (Designs)

Assignments, licences or other transaction affecting the interest of the original proprietors have been registered in the following cases. The number of each case is followed by the names of the applicants for registration —

84056—Industrial Plastics (India)

106163 }
106582 } Abraham Shalome Judah
106583 }
106710 }

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10757—108241)

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	107964	Gandhi, K. S. Mrs.	108002
	108035	Gandhi, K. S. Mrs.	108080
	108102	Gandhi, K. S. Mrs.	108002
	108103	Gandhi, K. S. Mrs.	108080
	107795	Gandhi, K. S. Mrs.	108002
	107877	Gandhi, K. S. Mrs.	108080
	107964	Gandhi, K. S. Mrs.	

[illegible]

<i>Name</i>	<i>Appln. No.</i>	<i>Name</i>	<i>Appln. No.</i>
S—contd.		T—contd.	
Selectus Ltd.	107984	Tokyo Shibaura Electric Co. Ltd.	108007
Seperic	107977	Tools & Components Combine Pvt. Ltd.	108053
Sha, B. K.	108023	Topsoe, H.F.A.	108069
	108024	Toyo Boseki Kabushiki Kaisha	108107
Shah, C. S. Dr.	107929	Toyo Koatsu Industries, Inc.	107910
Shah, J. K.	108220		107925
Shah, R. S.	107929	Trest "CHAI-GRUSIA"	108238
Shell, Internationale Research Maatschappij	107804		108091
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Siemens & Aktiengesellschaft	107765, 107766	Union Carbide Corpn.	108075
	107869	United States Rubber Co.	108122
	108085		108123
Siemens Aktiengesellschaft Berlin & Munchen	107767		108124
Smith Kline & French Laboratories	107890		108125
	107919		108159
	108188	United States Steel Corpn.	107788
	108136		108126
Societa Farmaceutici Italia			108143
Societe D'electro-Chimie, D'electrometal-	107880	Universal Oil Products Co.	107805
lurgie Et Des Acieries Electriques D'ugine	108237	V	
		Vagonostroitelny Zavod imeni gayety	
Societe De Prospection Electrique Schlum-	108034	"Provdia"	107781
berger		Vagonostroitelny zavod imeni gazety 'PRA-	
Societe D'etudes Scientifiques et Industrielles	108038	VDA' Dneproszershinsk	108194
De L'ile-De-France	108196	VDO Tachometer Werke Adolf Schindling	
	108197	G.m.b.H.	107997
	108198	VEB Chemiefaserwerk 'Friedrich Engels'	
	108199	Premnitz/Kr. Rathenow	107893
Societe Rhodiacta	108016	VEB Electro-Apparats-Werke Berlin-Treptow,	
Soletanche	107821	Berlin-Treptow	107999
S. p. A. Lavorazione Materie Plastiche		Veb Kombinet "Otto Grotewohl".	108110
L.M.P.	107911	Veb Leunawerke "Water ulbricht"	107802
Sperry Rand Corpn.	108031	Veb Starkstrom-Anlagenbau Erfurt	107924
Spetsialnoe Konstruktorskoe Bjuro Chesny-		Vsesojuyay Nauchno Issbdovatel'sky Institut	
kh Mashin	108087	Antibiotikov	107779
	108088	Vsesojuzny Nauchno Issbdovatel'sky i Kor-	
	108089	struktorsky Institut Ailkgennogo Ma-	
	108090	chinostroeniya	107778
	108098	Vsesojuzny Nauchno-Issledovatel'sky Institut	
Spetsialnoe Konstruktorskoe Bjuro Uralche-		metodiki i Tekhniki razvedki	108092
metavtomatika Sverdlovsk, Per, Avtomati-	108223	Vsesojuyay Nauchno Issledovatel'sky Proe-	
ki	108224	ktnokon-struktorsky Institut Metallurgi-	
		cheskogo Machinostroeniya	109780
Stamicarbon, N. V.	107787	Vsesojuyay Proektro technologichesky institut	
	107886	tyazhelogo machinostroeniya	107777
	107887	W	
Standard Oil Co.	108187	Wellcome Foundation Ltd. The,	107922
Standard Pharmaceuticals Ltd.	108128	Westinghouse Electric Corpn.	107845
Standard Telephones and Cables Ltd.	107909		108214
	107991	Weston Instruments, Inc.	108201
	108099	Wilbushierich, Co.	107758
	108100	Wiltshire, V. R.	108254
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Suryanarayaniah, V. D.	107840	Wright Rain Ltd.	108043
Svenska Sockerfabriks Aktiebolaget	107872	Z	
T		Zaklady Mechaniczne "Ursus"	108149
Tavaria, S. N.	107895	Zaklady Produkci Elementow Budowlanych	107878
Tea Research Association	107918		
Textron Industries Inc.	107789		
	107790		
Thomas Arthur Addison Negus	107961		

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